L Number	Hits	Search Text	DB	Time stamp
1	2349	430/281.1, 288.1.ccls. and (crosslink\$3	USPAT;	2004/05/17 09:35
		melamine urea adj2 formaldehyde) and (e adj2	US-PGPUB;	
_	_	beam electron adj2 beam) and @ad<20010116	DERWENT	
2	1	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/05/17 10:24
		melamine urea adj2 formaldehyde) and (e adj2	US-PGPUB;	
		beam electron adj2 beam)) and 430/170.ccls.	DERWENT	
3	55	and @ad<20010116	TIOD N III	0004/05/45 40 50
3	55	((430/281.1,287.1,296,288.1.ccls.) and	USPAT;	2004/05/17 10:24
		(melamine urea adj2 formaldehyde)) and (e	US-PGPUB;	
		adj2 beam electron adj2 beam) and (hydroxystyrene polyvinyl adj2 phenol	DERWENT	
		hydroxystyrene poryvinyi adjz phenoi hydroxy adj2 styrene)		
4	2	((430/281.1,287.1,296,288.1.ccls.) and	USPAT;	2004/05/17 10:25
	_	(crosslink\$3 melamine urea adj2	US-PGPUB;	2004/05/17 10:25
		formaldehyde) and (e adj2 beam electron adj2	DERWENT	
		beam)) and 430/170.ccls. and @ad<20010116	DEKWENT	
5	365		USPAT;	2004/05/17 10:25
		(crosslink\$3 melamine urea adj2	US-PGPUB;	2004/03/17 10.23
		formaldehyde) and (e adj2 beam electron adj2	DERWENT	
		beam)) and @ad<20010116		
6	365	((430/281.1,287.1,296,288.1.ccls.) and	USPAT;	2004/05/17 10:25
		(crosslink\$3 melamine urea adj2	US-PGPUB;	
		formaldehyde) and (e adj2 beam electron adj2	DERWENT	
		beam)) and @ad<20010116		1 4
_	6	jp-07295220-\$.did. jp-08152717-\$.did.	USPAT;	2002/08/26 12:20
		jp-08339086-\$.did. jp-10010733-\$.did.	US-PGPUB;	
		jp-09166870-\$.did.	DERWENT	-
-	1939	430/281.1, 288.1.ccls. and (crosslink\$3	USPAT;	2004/05/17 09:35
		melamine urea adj2 formaldehyde) and (e adj2	US-PGPUB;	
		beam electron adj2 beam)	DERWENT	
-	17	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/05/17 09:36
		melamine urea adj2 formaldehyde) and (e adj2	US-PGPUB;	
-	2512	beam electron adj2 beam)) and 430/170.ccls.	DERWENT	
	8612	(crosslink\$3 melamine urea adj2	USPAT;	2002/08/26 12:27
		formaldehyde) and (e adj2 beam electron adj2	US-PGPUB;	
_	0	beam)	DERWENT	
_	0	((crosslink\$3 melamine urea adj2	USPAT;	2002/08/26 12:27
		formaldehyde) and (e adj2 beam electron adj2 beam)) and 430/296.ccls. and 430/281.ccls.	US-PGPUB;	
_	179	((crosslink\$3 melamine urea adj2	DERWENT	2002/00/05 12 07
	1,5	formaldehyde) and (e adj2 beam electron adj2	USPAT; US-PGPUB;	2002/08/26 12:27
		beam)) and 430/296.ccls.	DERWENT	
_	17	(((crosslink\$3 melamine urea adj2	USPAT;	2002/08/26 12:28
		formaldehyde) and (e adj2 beam electron adj2	US-PGPUB;	2002/08/26 12:28
		beam)) and 430/296.ccls.) and (ethylenically	DERWENT	
		adj2 unsaturated,)		
-	967	(430/281.1, 288.1.ccls.) and (crosslink\$3	USPAT;	2002/08/26 12:38
		melamine urea adj2 formaldehyde)	US-PGPUB;	
			DERWENT	1
-	330	(430/281.1, 288.1.ccls.) and (melamine urea	USPAT;	2002/08/26 12:38
		adj2 formaldehyde)	US-PGPUB;	, = , = 0
			DERWENT	
-	48	((430/281.1, 288.1.ccls.) and (melamine urea	USPAT;	2002/08/26 12:39
		adj2 formaldehyde)) and electron adj2 beam	US-PGPUB;	
			DERWENT	
-	53	((430/281.1, 288.1.ccls.) and (melamine urea	USPAT;	2003/01/14 13:32
		adj2 formaldehyde)) and (e adj2 beam	US-PGPUB;	
		electron adj2 beam)	DERWENT	·
-	62	430/287.1.ccls. and (melamine urea adj2	USPAT;	2002/08/28 10:42
		formaldehyde)	US-PGPUB;	
		A Company of the Comp	DERWENT	
-	17	((430/281.1, 288.1.ccls.) and (melamine urea	USPAT;	2004/05/17 10:24
		adj2 formaldehyde)) and (e adj2 beam	US-PGPUB;	
		electron adj2 beam) and (hydroxystyrene	DERWENT	
		polyvinyl adj2 phenol hydroxy adj2 styrene)		
	224	430/280.1.ccls. and (diacrylate triacrylate	USPAT;	2003/01/23 12:25
		trimethacrylate)	US-PGPUB;	
			DERWENT	

_	8	(430/280.1.ccls. and (diacrylate triacrylate trimethacrylate)) and (polyhydroxystyrene	USPAT; US-PGPUB;	2003/01/24 14:57
		polyvinyl adj2 phenol polyvinylphenol polyhydroxy adj2 styrene)	DERWENT	
_	11	jp-63026653-\$.did. jp-55164824-\$.did.	USPAT;	2003/01/24 15:01
		jp-62069263-\$.did. jp-63146038-\$.did.jp-63163452-\$.did.	US-PGPUB; DERWENT	
		jp-62153853-\$.did. jp-63146029-\$.did. 3779778.pn. ep-126712-\$.did.		